Web Images Videos Maps News Shopping Gmail more •

Sign in

Google scholar	"audio paper" Sear	Scholar Preferences
Scholar Articles and patents	1990 - 2001 include citations	Results 1 - 10 of 12. (

#### Evaluation of presentation modalities in a hypermedia system

Bt. Mann - Computers & Education, 1997 - Elsevier Cited by 14 - Related articles - Bt. Direct - All 6 versions

# [CITATION] The Impact of Background Media on Homework Performance: Students ...

JWJ Beentjes, THA van der ... - New Horizons in Media ..., 1997 - Westdeutscher Verlag Gited by 2 - Related articles

# Conversion of Two-Channel Stereo for Presentation by Three Frontal ...

J Bauck - PREPRINTS-AUDIO ENGINEERING SOCIETY, 2000 - aes.org ... Soc., vol. 42, pp. 884 900 (1994 Nov.) [10] JL Bauck, "New Loudspeaker Technique for Improved 3D **Audio**," **paper** presented at the Audio Engineering Society 14th International Conference, Seattle, Washington, 1997 June 13 15 (unpublished). ...

Cited by 2 - Related articles - BL Direct

# A Computer System for Investigating and Building Synthetic Auditory Spaces-Part I

R Quesnel, W Woszczyk, J Corey, G Martin - PREPRINTS-AUDIO ..., 1999 - aes.org The AES E-Library contains thousands of fully searchable PDF files documenting the progression of audio research from 1953 to the present day. The E-library includes every AES paper published at a convention, conference or in the Journal.

Cited by 1 - Related articles - BL Direct

### [HTML] Evaluation as part of a project life: the hypermedia CAMILLE project

T Chanier, LI de Besançon - Journal of the Association for ..., 1996 - halarchives-ouvertes.fr ... The purposes of the summative evaluation were threefold: - assessment of suitability for the first LSP courseware with respect to the local learners,. - comparison with autonomous (audio + paper) learning,. - measurement of the impact of hypermedia CALL on vocabulary learning ... Cited by 3 - Related articles - Cached - All 6 versions

### Evaluation in a project life-cycle: The hypermedia CAMILLE project

T Chanter - ALT-J, 1996 - Informaworld.com

... assessment of the suitability of the first LSP courseware with respect to the local learners, • comparison with autonomous (audio + paper) learning, • measurement of the impact of hypermedia CALL on vocabulary learning. ...

Related articles

### Automated instructional design advising

JM Spector, D Song - Automating instructional design: ..., 1995 - books.google.com Page 391. 15 Automated Instructional Design Advising J. Michael Spector1 and Darryl Song2 'Armstrong Laboratory, AL/HRTC, Brooks AFB, TX 78235, USA: Mei Technology, 1402 Lexington Ave., Boston, MA 45615, USA Abstract ...

Cited by 13 - Related articles - BL Direct

#### Motion planning: A journey of robots, molecules, digital actors, and other artifacts

JC Latombe - The International Journal of Robotics Research, 1999 - ijr.sagepub.com Page 1. http://ijr.sagepub.com The International Journal of Robotics Research DOI: 10.1177/02783649922067753 1999; 18; 1119 The International Journal of Robotics Research Jean-Claude Latombe Motion Planning: A Journey ...

Cited by 154 - Related articles - BL Direct - All 7 versions

#### [HTML] The Internet Strategist: An Assessment of On-line Resources

J Kievit, S Metz - Parameters, 1996 - sscnet.ucla.edu

The Internet Strategist: An Assessment of On-line Resources. JAMES KIEVIT and STEVEN METZ (From Parameters, Summer 1996, pp. 130-157). [An updated version of this essay is to be maintained at the Internet site of the US Army Strategic Studies Institute. -- Editor]. ...

Cited by 5 - Related articles - Cached - All 5 versions

#### [PDF] Training for performance system

RA Swanson - 1996 - richardswanson.com

Page 1. TI»S Training for Performance System FIELD HANDBOOK Richard A. Swanson Swanson & Associates, Inc. 168 E. Sixth Street, Suite 4002 St. Paul, MN 55101 Phone & Fax 651-292-0448 Training for Performance System Page 1 ©Richard A. Swanson Page 2. ...

Cited by 2 - Related articles

	Go	्र	much	C	
Result Page:		2			ext

	 	٠.			٠.				
"audio paper"	•	2	6	8	11	r	ŀ	1	
( =======  ============================									 •

ь

Go to Google Home - About Google - About Google Scholar

©2010 Google